

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	(HISHIKAWA NEAR TETSUO).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/14 13:14
L2	25	(IDEI NEAR TAKASHI).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/14 13:14
L3	274	(KENTARO NEAR FUJIBAYASHI).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/14 13:14
L4	14	("4134681" "4593366" "4594671" "4774445" "4829219" "4972131" "5157315" "5369568" "5373439" "5379367" "5434489" "5444343" "5708342" "6008609").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 13:20
L5	344	((servo near5 motor) same follower)	USPAT	OR	OFF	2004/12/14 14:01
L6	12	((servo near5 motor) same follower) and (synchronous) and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
L7	37	(servo same follower) and (synchronous) and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
L8	22	(servo same follower) and (synchronous) and controller\$1 and (memory or stor\$3 or buffer\$4)	USPAT	OR	OFF	2004/12/14 14:01
L9	2908	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
L10	265	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and follower\$1	USPAT	OR	OFF	2004/12/14 14:01
L11	4	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and ((follower\$1 and leading) same element\$1)	USPAT	OR	OFF	2004/12/14 14:02

L12	24	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and ((follower\$1) same element\$1)	USPAT	OR	OFF	2004/12/14 14:02
L13	39	(700/63,64,69,70).ccds. and ((servo or motor) and (synchro\$8) and controller\$1 and (memory or stor\$3 or buffer\$4))	USPAT	OR	OFF	2004/12/14 14:02
S1	49	("4413562" "4563853" "4315449" "4473959" "4514907" "4582418" "4624081" "4773777" "4830523" "4890023" "5316227" "6089074" "4384784" "4400078" "4416531" "4439984" "4444108" "4502592" "4578669" "4604025" "4796522" "4807824" "5070719" "5285325" "5475459" "5503070" "5515780" "6168090" "6418274" "4793891" "4896645" "4565332" "4593462" "4894762" "5235343" "5270531" "5399992" "6097022" "6211510" "6211510" "5193319" "5992392" "4269115" "4320953" "4434913" "4462514" "4469056" "4524672" "4524659" "4591046").pn.	USPAT	OR	OFF	2004/12/13 13:15
S6	337	((servo near5 motor) same follower)	USPAT	OR	OFF	2004/12/14 14:01
S7	12	((servo near5 motor) same follower) and (synchronous) and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
S8	37	(servo same follower) and (synchronous) and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
S9	22	(servo same follower) and (synchronous) and controller\$1 and (memory or stor\$3 or buffer\$4)	USPAT	OR	OFF	2004/12/14 14:01
S18	2780	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1	USPAT	OR	OFF	2004/12/14 14:01
S19	258	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and follower\$1	USPAT	OR	OFF	2004/12/14 14:01
S21	4	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and ((follower\$1 and leading) same element\$1)	USPAT	OR	OFF	2004/12/14 14:02

S22	24	(servor\$1 or motor\$1) and (memory or stor\$3 or buffer\$4) and (start\$3 same position\$1) and synchronous and controller\$1 and ((follower\$1) same element\$1)	USPAT	OR	OFF	2004/12/14 14:02
S25	36	(700/63,64,69,70).ccls. and ((servo or motor) and (synchro\$8) and controller\$1 and (memory or stor\$3 or buffer\$4))	USPAT	OR	OFF	2004/12/14 14:02
S26	0	("60843372").pn.	USPAT	OR	OFF	2004/12/13 13:15
S27	1	("6084372").pn.	USPAT	OR	OFF	2004/12/14 07:38
S28	4239	(synchronous and follower\$1)	USPAT	OR	OFF	2004/12/14 07:38
S29	24	((synchronous near3 control\$4) same follower\$1)	USPAT	OR	OFF	2004/12/14 07:47
S30	431	((synchronous near3 control\$4) same (follower\$1 lead\$3))	USPAT	OR	OFF	2004/12/14 07:47
S31	3	((synchronous near3 control\$4) same (follower\$1 and lead\$3))	USPAT	OR	OFF	2004/12/14 07:48
S32	3	(synchronous near3 control\$4) and ((follower\$1 and leading) with (element\$1 component\$1))	USPAT	OR	OFF	2004/12/14 07:52
S33	51	(synchronous near3 control\$4) and ((follower\$1) with (element\$1 component\$1))	USPAT	OR	OFF	2004/12/14 08:07
S34	15	(synchronous near3 control\$4) and ((follower\$1) with (element\$1 component\$1)) and (acceleration velocity)	USPAT	OR	OFF	2004/12/14 08:10
S35	17	(synchronous near3 control\$4) and ((follower\$1) with (element\$1 component\$1)) and (acceleration velocity)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/14 08:26
S36	0	("5929575").PN. AND (synchronous near3 control\$4) and ((follower\$1) with (element\$1 component\$1)) and (acceleration velocity)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/14 08:24
S38	6875	((synchronous and position\$2) same control\$4) and (acceleration velocity)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/14 08:27
S39	234	((synchron\$4 and position\$2) same control\$4) and (acceleration velocity) and (follower\$1 with (element\$1 component\$1))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/14 08:29

S40	11	((synchron\$4 and position\$2) same control\$4) and (acceleration velocity) and (follower\$1 with (element\$1 component\$1)) and (relation\$4 with (follower\$1 and lead\$4))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/12/14 08:30
-----	----	---	---------------------------------	----	-----	------------------